

USSN: 10/772,058

Applicant: SCHRIER et al.

Attorney Docket: I-2000.537 US D1

Centre for Applied Microbiology and Research & European Collection of Cell Cultures

This document certifies that Virus
(Deposit Ref. V00012608) has been accepted as a patent deposit,
in accordance with
The Budapest Treaty of 1977,
with the European Collection of Cell Cultures on 26th January 2000

13 kd

Dr P J Packer, Quality Manager, ECACC





European Collection of Cell Cultures, Centre for Applied Microbiology & Research Salisbury, Wiltshire SP4 OJG, UK.

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BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

TO

AKZO NOBEL NV VELPERWEG 76 6824 BM ARNHEM THE NETHERLANDS INTERNATIONAL FORM

NAME AND ADDRESS OF DEPOSITOR

I. IDENT	IFICATION OF THE MICROORGANISM						
Identification DEPOSITOR:	n reference given by the	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY:					
CAV (CAA 319)		V00012608					
II. SCIENT	TIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC	C DESIGNATION					
The microorga	nism identified under I above was accompan	ied by:					
X A scientific description							
A proposed taxonomic designation							
(Mark with a cross where applicable)							
III. RECEII	PT AND ACCEPTANCE						
This Internat which was rec	ional Depository Authority accepts the mic eived by it on 26 th January 2000 (date of	roorganism identified under I above, the original deposit) 1					
IV. RECEI	PT OF REQUEST FOR CONVERSION	·					
Depository Au	convert the original deposit to a deposit	he original deposit) and					
IV. INTERN	NATIONAL DEPOSITORY AUTHORITY						
Name: Dr P 3	to	<pre>gnature(s) of person(s) having the power represent the International Depository thority or of authorized officials(s):</pre>					
Address:	PCACC	A					
	CAMR Porton Down Date	:e: 15 Puls 30/5/00					
	Salisbury SP4 OJG	TO TO CONTRACT OF THE PROPERTY					

1 Where Rule 6.4(d) applies, such date is the date on which the status of international depositary authority was acquired

1991

Form BP/4 (sole page)

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BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

INTERNATIONAL FORM

то

AKZO NOBEL NV VELPERWEG 76 6824 BM ARNHEM THE NETHERLANDS VIABILITY STATEMENT
Issued pursant to Rule 10.2 by the
INTERNATIONAL DEPOSITARY AUTHORITY
identified on the following page

NAME AND ADDRESS OF THE PARTY
TO WHOM THE VIABILITY OF STATEMENT
IS ISSUED

I. DEPOSITOR		II. IDENTIFICATION OF THE MICROORGANISM					
Name:	AKZO NOBEL NV	Accession number given by the INTERNATIONAL DEPOSITORY AUTHORITY:					
Address:	VELPERWEG 76 6824 BM ARNHEM THE NETHERLANDS	V00012608 Date of the deposit or of the transfer: 26 th January 2000					
II. VIABILITY STATEMENT							
The viabili on	The viability of the microorganism identified under II above was tested on ² . On that date, the said microorganism was						
X 3	viable						
3	no longer viable .						

- Indicate the date of the original deposit or, where a new deposit or a transfer has been made, the most relevant date (date of the new deposit or date of the transfer).
- In the cases referred to in Rule 10.2 (a) (ii) and (iii), refer to the most recent viability test.
- 3 Mark with a cross the applicable box.

IV. CONDITIONS UNDER WHICH THE VIABILITY TEST HAS BEEN PERFORMED 4										
CAV (CAA 31	9) - ACCESSION N	UMBER: V000	12608							
INOCULATION 2 WEEKS FOR	OF MDCC - MSB1 CPE.	CELLS WITH	THE VIRUS AND	O SERIALLY D	ILUTED. THE	E CELLS WERE	OBSERVED	FOR		
·			·							
V. INTE	RNATIONAL DEPOSI	TARY AUTHOR	RITY		-	······································				
Name: Address:	Dr P J Pac ECACC CAMR Porton Dow Salisbury			to repres	ent the Inte	on(s) having ernational D orized offic	epositary ial(s):			
•	Wiltshire SP4 OJG	•		Date: 3	Bolsloo	P.JLL	,			

⁴ Fill in if the information has been requested and if the results of the test were negative.

Certificate of Analysis

Product Description Accession Number CAV (CAA 319) V00012608

Test Description:

Determination of TCID₅₀ of Chicken Anaemia Virus CAA-319 as supplied by

AKZO Nobel

Acceptance Criterion/Specification:

MDCC-MSB1 cells were either inoculated with the test

sample or left uninoculated to act as negative controls. The cells are examined microscopically for the presence absence of cytopathic effects (CPE). All negative controls must show no CPE. The viral Titre in the test sample is calculated as per Reed and Muench by analysis of CPE in test cells inoculated

with a serial dilution of virus supernatant.

Date:

06/04/00

Result:

Negative Control:

Negative

CPE seen after:

4 passages

TCID⁵⁰

 $10^{-6} \times 10^{-6.37} = 10^{6.37}$

Test Sample:

Viable

Overall Result:

PASS

Test Description:

The Detection of Mycoplasma by Isolation on Mycoplasma Pig Serum Agar and

in Mycoplasma Horse Serum Broth.

SOP QC/MYCO/01/02

Acceptance Criterion/Specification:

All positive controls (M. pneumoniae & M. orale)

must show evidence of mycoplasma by typical colony formation on agar plates. Broths are subcultured onto Mycoplasma Pig Serum Agar where evidence of mycoplasma by typical colony formation is evaluated. All negative control agar plates must show no evidence of microbial growth.

The criteria for a positive test result is evidence of mycoplasma by typical colony formation on agar. A negative result will show no such evidence.

Test Number:

20830

Date:

08/05/00

Result:

Positive Control:

Positive

Negative Control:

Negative

Test Result:
Overall Result:

Negative PASS

nenl

.....ECACC, Head of Quality....! L. L. Date

Certificate of Analysis

Product Description Accession Number

CAV (CAA 319) V00012608

Test Description:

Detection of Mycoplasma using a Vero indicator cell line and Hoechst 33258

fluorescent detection system.

SOP QC/MYCO/07/05

Acceptance Criterion/Specification: The Vero cells in the negative control are clearly seen as fluorescing nuclei with no cytoplasmic fluorescence. Positive control (M. orale) must show evidence of mycoplasma as fluorescing nuclei plus extra nuclear fluorescence of mycoplasma DNA. Positive test results appear as extra nuclear fluorescence of mycoplasma DNA. Negative results show no cytoplasmic fluorescence.

Test Number:

20830

Date:

08/05/00

Result:

Positive Control:

Positive

Negative Control:

Negative Negative

Test Result:
Overall Result:

PASS

Test Description:

Detection of bacteria and fungi by isolation on Tryptone Soya Broth (TSB) and

in Fluid Thioglycollate Medium (FTGM). SOP QC/BF/01/02

Acceptance Criterion/Specification: All positive controls (*Bacillis subtilus, Clostridium sporogenes* and *Candida albicans*) show evidence of microbial growth (turbidity) and the negative controls show no evidence of microbial growth (clear).

The criteria for a positive test is turbidity in any of the test broths. All broths should be clear for negative test result.

Test Number:

20830

Date:

08/05/00

Result:

Positive Control:

Positive

Negative Control: Test Result: Negative Negative

Overall Result:

PASS

*** End of Certificate ***

OTLL

ECACC, Head of Quality. !!!